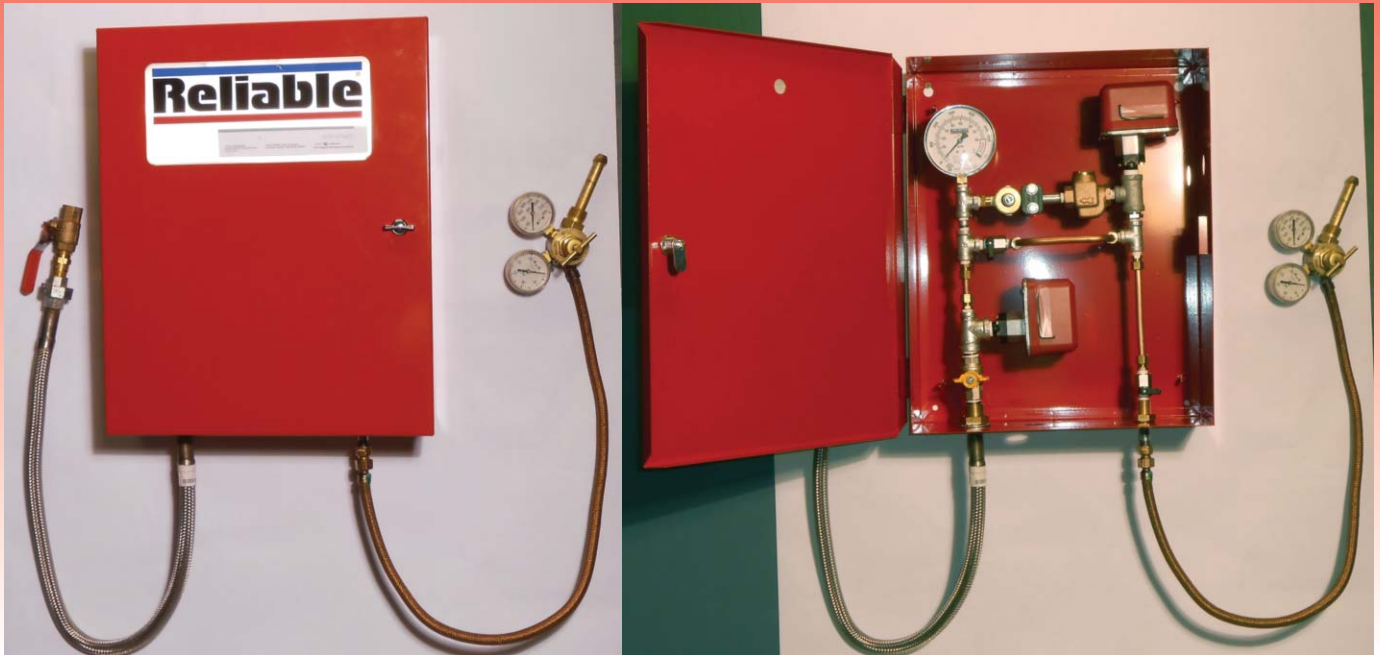


The NS-PaK

The simple, low cost, and efficient way to provide a nitrogen supply for dry and preaction systems



Includes: the nitrogen regulator, low nitrogen alarm, air maintenance device with bypass, low system pressure alarm, and flexible system/nitrogen bottle connections

Why nitrogen?

- o 98+% purity Nitrogen supervisory gas prevents deterioration of galvanized and/or black steel pipe in dry and preaction fire protection systems.
- o Nitrogen is an inert gas, which does not support corrosion reaction.
- o Nitrogen effectively displaces all oxygen from the system and stops corrosion reaction.
- o The inert nature of N₂ eliminates oxidation of non-metallic components.
- o Because nitrogen is a "dry" gas, it prevents the formation of ice blockages in freezer systems
- o No special wiring and switches as required for air compressor installations.

Combining the NS-PaK, nitrogen bottle/bottles, and a Reliable Dry Pipe Valve, the DDX-LP Dry System, or any of the DDX Preaction Systems provides you with the best in Systems and the lowest cost method of providing the dry air required for corrosion resistance and ice blockage prevention.



For more information, see our new Bulletin 254